From: Fred Foreman/ESC/R3/USEPA/US

Sent: 2/16/2012 5:30:40 PM

To: Robin Costas/ESC/R3/USEPA/US@EPA; Dave Russell/ESC/R3/USEPA/US@EPA

CC: Cynthia Caporale/ESC/R3/USEPA/US@EPA
Subject: micro verbals hpc and coliform rec'd 2/26/12

data saved in j:/...dimock/micro folder . subject is file name

Fred Foreman, Chief Technical Services Branch Office of Analytical Services & Quality Assurance US EPA Region III Ft. Meade, Maryland 410-305-2629

---- Forwarded by Fred Foreman/ESC/R3/USEPA/US on 02/16/2012 05:28 PM -----

From: "Brandi" <brasinger@neelabs.com>

To: "'Nance, Gene'" <Gnance@TechLawInc.com>

Cc: "'Graves, Suddha'" <Sgraves@TechLawInc.com>, Fred Foreman/ESC/R3/USEPA/US@EPA

Date: 02/16/2012 03:21 PM Subject: NEEL Verbal Results

The following samples have reached completion for HPC as of Wednesday, February 15:

Sample Date	Sample Location	Result (cfu/1ml)
02/07/2012	FB12	<1
02/07/2012	HW15A	52
02/07/2012	HW15A-P	62
02/07/2012	HW51	12
02/07/2012	HW51-P	79

The following samples have reached completion for HPC as of Thursday, February 16:

Sample Date	Sample Location	Result (cfu/1ml)
02/08/2012	FB13	<1
02/08/2012	HW38	28
02/08/2012	HW38-P	27
02/08/2012	HW47	18
02/08/2012	HW47-P	7

DIM0042745 DIM0042745

02/08/2012	HW48	27
02/08/2012	HW48Z	11
02/08/2012	HW23-P	17
02/08/2012	HW23	62

The following samples have reached completion for total coliform as of Wednesday February 15:

Sample Date	Sample Location	Result (cfu/100ml)
02/13/2012	FB16	<1
02/13/2012	HW11	<1
02/13/2012	HW11-P	<1
02/13/2012	HW27	<1
02/13/2012	HW27Z	<1
02/13/2012	HW53	<1
02/13/2012	HW53-P	<1
02/13/2012	HW55	<1

The following samples have reached completion for total coliform as of Thursday February 16:

Sample Date	Sample Location	Result (cfu/100ml)
02/14/2012	FB17	<1
02/14/2012	HW03	<1
02/14/2012	HW03Z	<1
02/14/2012	HW57	<1
02/14/2012	HW57-P	<1
02/14/2012	HW58	<1
02/14/2012	HW59	<1
02/15/2012	FB18	<1

DIM0042745 DIM0042746

02/15/2012 HW07

7

<1

The above total colform results complete all Coliform testing, the only testing that is still in progress are heterotrophic plate counts.

Brandi Rasinger

Microbiologist Northeastern Environmental Laboratories, Inc. (570) 348-0775

DIM0042745 DIM0042747